## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	6	aprot\$5 adj molten adj salt	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/08 09:56
L2	6	aprot\$5 adj molten	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/08 09:56
L3	42249	aprotic	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/08 09:56
L4	45	aprotic with molten	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/08 09:56
L5	4972	aprotic with salt	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/08 09:56
L6	12	(aprotic with salt) same display	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/08 09:56
L7	5	"4236792".URPN.	USPAT	OR	ON	2008/12/08 09:56
L8	8089	aprotic and cation and ammonium	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/08 09:56
L9	282	(aprotic and cation and ammonium) and optic	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/08 09:56
L10	283	(aprotic and cation and ammonium) and (optic or electro\$2optic)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/08 09:56
L11	26	((aprotic and cation and ammonium) and (optic or electro\$2optic)) and anodic	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/08 09:56
L12	9107	(359/240-242,245,247,250,253- 254,263,265,267,269,270- 274,296,315,318,321,577-578,601- 604,609,839,843).CQLS.	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	OFF	2008/12/08 09:56
L13	79	((359/240-242,245,247,250,253- 254,263,265,267,269,270- 274,296,315,318,321,577-578,601- 604,609,839,843).OCLS.) and aprotic	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/08 09:56
L14	23325	(molten or aprotic) same salt	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/08 09:56
L15	467	salt same metal same anod\$5 same electr\$3depos\$5	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/08 09:56

L16	6	((359/240-242,245,247,250,253- 254,263,265,267,269,270- 274,296,315,318,321,577-578,601- 604,609,839,843),CQLS) and (salt same metal same anod\$5 same electr \$3depos\$5)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/08 09:56
L17	57	((molten or aprotic) same salt) and (salt same metal same anod\$5 same electr\$3depos\$5)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/08 09:56
L18	4	((359/240-242,245,247,250,253- 254,263,265,267,269,270- 274,296,315,318,321,577-578,601- 604,609,839,843).CQLS.) and (((molten or aprotic) same salt) and (salt same metal same anod\$5 same electr\$3depos\$5))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/08 09:56
L19	7	(((molten or aprotic) same salt) and (salt same metal same anod\$5 same electr\$3depos\$5)) and mirror	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/08 09:56
L20	10	(((molten or aprotic) same salt) and (salt same metal same anod\$5 same electr\$3depos\$5)) and window	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/08 09:56
L21	8	(((molten or aprotic) same salt) and (salt same metal same anod\$5 same electr\$3depos\$5)) and electro\$2optic	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/08 09:56
L22	15	"5332530". URPN.	USPAT	OR	ON	2008/12/08 09:56
L23	2	"5859723".URPN.	USPAT	OR	ON	2008/12/08 09:56
L24	4	("4773740"   "5016991"   "5206756"   "5332530").PN.	USPAT	OR	ON	2008/12/08 09:56
L25	20	"5016991".URPN.	USPAT	OR	ON	2008/12/08 09:56
L26	20	\[ \begin{array}{c c c c c c c c c c c c c c c c c c c	USPAT	OR	ON	2008/12/08 09:56
L27	15	"5206756".URPN.	USPAT	OR	ON	2008/12/08 09:56
L28	4274	aprotic and electrolyte	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/08 09:56
L29	70	((359/240-242,245,247,250,253- 254,263,265,267,269,270- 274,296,315,321,577-578,601- 604,609,839,843).COLS.) and (aprotic and electrolyte)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/08 09:56
L30	46	(((359/240-242,245,247,250,253- 254,263,265,267,269,270- 274,296,315,318,321,577-578,601- 604,609,839,843).(CJ.S.) and (aprotic and electrolyte)) and reflect\$5	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/08 09:56

L31	11	((((359/240-242,245,247,250,253- 254,263,265,267,269,270- 274,296,315,318,321,577-578,601- 604,609,839,843) (CLS)) and (aprotic and electrolyte)) and reflect\$5) and electro\$3deposit\$3	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/08 09:56
L32	4	("4902108"   "5278693"   "5424865"   "5500760").PN.	USPAT	OR	ON	2008/12/08 09:56
L33	4	"6552843", URPN.	USPAT	OR	ON	2008/12/08 09:56
L34	9	("4624753"   "4624754"   "5903382"   "5923456"   "6111685"   "6166847"   "6256135"   "6301039"     "6400491").PN.	USPAT	OR	ON	2008/12/08 09:56
L35	12397	((359/240-242,245,247,250,253- 254,263,265,267,269,270- 274,296,315,318,321,577-578,601- 604,609,839,843) or (252/583,800) or (204/290.07) or (428/426) or (546/257)).CQLS.	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	OFF	2008/12/08 09:56
L36	151	((((359)/240-242,245,247,250,253- 254,263,265,267,269,270- 274,296,315,318,321,577-578,601- 604,609,839,843) or (252/583,800) or (204/290.07) or (428/426) or ((546/257)).CQ.S.) and aprotic	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/08 09:56
L37	138	[((((359)/240-242,245,247,250,253- 254,263,265,267,269,270- 274,296,315,318,321,577-578,601- 604,609,839,843) or (252/583,800) or (204/290,07) or (428/426) or (546/257)).CQLS.) and aprotic) and salt	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/08 09:56
L38	13	[(((((359/240-242,245,247,250,253- 254,263,265,267,269,270- 274,296,315,318,321,577-578,601- 604,609,839,843) or (252/583,800) or (204/290,07) or (428/426) or (546/257), OCLs) and aprotic) and salt) and electro\$2deposit\$3	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/08 09:56
L39	13	[("5808778") or ("5128799") or ("5923456") or ("6111685") or ("6116867") or ("6166847") or ("5400491") or ("5663829") or ("54024244") or ("6420036") or ("5056989") or ("5056989") or ("5056989") or ("5056899") or ("5056899") or ("5056899") or ("5056899")	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	OFF	2008/12/08 09:56
L40	2	(("6063365") or ("6044717")). PN.	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	OFF	2008/12/08 09:56
L41	2	(("5063365") or ("5044717")). PN.	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	OFF	2008/12/08 09:56

L42	9	wang-fu-shing.in.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/08 09:56
L43	2	(("20030063365") or ("20020044717")). PN.	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	OFF	2008/12/08 09:56
L44	9107	(359/240-242,245,247,250,253- 254,263,265,267,269,270- 274,296,315,318,321,577-578,601- 604,609,839,843).CCLS.	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	OFF	2008/12/08 09:56
L45	12397	((359)'240-242,245,247,250,253- 254,263,265,267,269,270- 274,296,315,318,321,577-578,601- 604,609,839,843) or (252/583,800) or (204/290.07) or (428/426) or (546'257)).CQLS	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	OFF	2008/12/08 09:56
L46	42249	aprotic	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/08 09:56
L47	45	aprotic with molten	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/08 09:56
L48	151	{(((359/240-242,245,247,250,253- 254,263,265,267,269,270- 274,296,315,318,321,577-578,601- 604,609,839,843) or (252/583,800) or (204/290,07) or (426/426) or (546/257)).OQLS.) and aprotic	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/08 09:56
L49	72	((((359)/240-242,245,247,250,253- 254,263,265,267,269,270- 274,296,315,318,321,577-578,601- 604,609,839,843) or (252/583,800) or (204/290.07) or (428/426) or (546/257),CQLS.) and aprotic) and display	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/08 09:56
L50	788	aprotic with anion	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/08 09:56
L51	164	(aprotic with anion) with salt	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/08 09:56
L52	7	(((359/240-242,245,247,250,253- 254,263,265,267,269,270- 274,296,315,318,321,577-578,601- 604,609,839,843) or (252/583,800) or (204/290,07) or (428/426) or (546/257),OCJs.) and ((aprotic with janion) with salt)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/08 09:56
L53	19303	aprotic and complex\$4	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/08 09:56
L54	22946	aprotic not (aprotic and complex\$4)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/08 09:56

L55	34	[((359/240-242,245,247,250,253- 254,263,265,267,269,270- 274,296,315,316,321,577-578,601- 604,609,839,843).OCL\$) and (aprotic not (aprotic and complex\$4))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/08 09:56
L56	O	[(((358)/240-242,245,247,250,253- 254,263,265,267,269,270- 274,296,315,318,321,577-578,601- 604,609,839,843) or (252/583,800) or (204/290,70) or (428/428) or (546/57)).CJ.S.) and (aprotic not (aprotic and complex\$4))) and ((aprotic with anion) with salt)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/08 09:56
L57	0	((((359) 240-242, 245, 247, 250, 253- 254, 263, 265, 267, 269, 270- 274, 296, 315, 318, 321, 577-578, 601- 604, 609, 839, 843) or (252/583, 800) or (204/290, 07) or (428/426) or (546/257)). OQLS.) and (aprotic not (aprotic with anion)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/08 09:56
L58	76	[(((359/240-242,245,247,250,253- 254,263,265,267,269,270- 274,296,315,318,321,577-578,601- 604,609,839,843) or (252/583,800) or (204/290,07) or (428/426) or (546/257)).CQ.S.) and (aprotic not (aprotic and complex\$4))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/08 09:56
L59	75	(205/364). CQLS.	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	OFF	2008/12/08 09:56
L60	27	L59 and molt\$5	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/08 09:56
L61	26	L60 and salt	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/08 09:56
L62	21	L59 and (molt\$5 with salt)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/08 09:56
L63	45512	"19" and (cation same anion)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/08 09:56
L64	2	L62 and (cation same anion)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/08 09:56
L65	0	L64 and aprotic	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/08 09:56
L66	0	L59 and aprotic	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/08 09:56

L67	1	("20040223207").PN.	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	OFF	2008/12/08 09:56
L68	1	("5056899").PN.	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	OFF	2008/12/08 09:56
L69	17	("5056899").URPN.	USPAT	OR	ON	2008/12/08 09:56
L70	17	L69 and (silic\$5 or alumin\$5)	USPAT	OR	ON	2008/12/08 09:56
L71	5	L69 and (anion same cation)	USPAT	OR	ON	2008/12/08 09:56
L72	5	L69 and (anion and cation)	USPAT	OR	ON	2008/12/08 09:56
L73	24	L70 noit L71	USPAT	OR	ON	2008/12/08 09:56
L74	12	L70 not L71	USPAT	OR	ON	2008/12/08 09:56
L75	15	("5332530").URPN.	USPAT	OR	ON	2008/12/08 09:56
L76	19	("4060311" "4256379" "4573768" "4824222" "4828369" "4867541" "4876628" "4902110" "4938571" "4960324" "4966083" "4993810 "5016991" "5019420" "5028124" "5130842" "5133594" "5138013" "5332530").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/12/08 09:56
L77	3	(("5923456") or ("6400491") or ("6522843")).PN.	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	OFF	2008/12/08 09:56
L78	6	aprot\$5 adj molten adj salt	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/08 09:56
L79	1628	salt same metal same anod\$5 same electr\$3depos\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/08 09:56
L80	1105	salt same metal same anod\$5 same electr\$3depos\$5	USOCR; EPO; JPO	OR	ON	2008/12/08 09:56
L81	1	(aprotic and cation and ammonium) and optic	USOCR; EPO; JPO	OR	ON	2008/12/08 09:56
L82	209	((molten or aprotic) same salt) and (salt same metal same anod\$5 same electr\$3depos\$5)	USOCR; EPO; JPO; DERWENT	OR	ON	2008/12/08 09:56
L83	0	L82 and electro\$2chromic	USOCR; EPO; JPO; DERWENT	OR	ON	2008/12/08 09:56
L84	0	L82 and electr\$2chromic	USOCR; EPO; JPO; DERWENT	OR	ON	2008/12/08 09:56

L85	4	L82 and (ammoni\$5 and silica)	USOCR; EPO; JPO; DERWENT	OR	ON	2008/12/08 09:56
L86	1	("6552843").PN.	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	OFF	2008/12/08 09:56
L87	4	(("6552843") or ("6400491") or ("5923456") or ("5404244")).PN.	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	OFF	2008/12/08 09:56
L88	78	window same seal same (electro \$2chromic or electrolyt\$5) same (liquid or gel)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/08 09:56
L89	116	window same seal\$3 same (electro \$2chromic or electrolyt\$5) same (liquid or gel)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/08 09:56
L90	44	L89 and evaporat\$5	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/08 09:56
L91	9	("4575190").URPN.	USPAT	OR	ON	2008/12/08 09:56
L92	2	("4183631"   "4436378").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/12/08 09:56
L93	2	("4183631"   "4436378").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/12/08 09:56
L94	6	("4183631").URPN.	USPAT	OR	ON	2008/12/08 09:56
L95	20	("6241916").URPN.	USPAT	OR	ON	2008/12/08 09:56
L96	270	electrochromic same temperature same thermal\$5	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/08 09:56
L97	6	L96 same precipitat\$5	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/08 09:56
L98	61	electrochromic with temperature with thermal\$5	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/08 09:56
L99	7	("5525430").URPN.	USPAT	OR	ON	2008/12/08 09:56
L100	2	("4307942"   "4832466").FN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/12/08 09:56
L101	2	("4307942"   "4832466").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/12/08 09:56
L102	22	("4307942").URPN.	USPAT	OR	ON	2008/12/08 09:56
L103	22	("4307942").URPN.	USPAT	OR	ON	2008/12/08 09:56
L104	69	thermochrom\$5 same monomer	USPAT	OR	ON	2008/12/08 09:56
L105	8	L104 and window	USPAT	OR	ON	2008/12/08 09:56

L106	2	L104 and (window same seal)	USPAT	OR	ON	2008/12/08 09:56
L107	2	L104 and (window same seal\$5)	USPAT	OR	ON	2008/12/08 09:56
L108	0	("6446402").URPN.	USPAT	OR	ON	2008/12/08 09:56
L109	21	("6084702").URPN.	USPAT	OR	ON	2008/12/08 09:56
L110	6	L109 and thermochrom\$5	USPAT	OR	ON	2008/12/08 09:56
L111	27	("4640583"   "4671619"   "4702566"   "4893908"   "4958917"   "5066111"   "5076673"   "5128612"   "5136419"   "5136419"   "514048"   "5336448"   "5384653"   "5657149"   "5725809"   "5856211"   "5898068"   "5995273"   "6045724"   "6055088"   "6064509"   "60373618"   "607847"   "6439029", PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/12/08 09:56
L112	35	("3251881"   "3341464"   "3400156"   "4656121"   "4923390"   "5091984"   "5166983"   "5176650"   "5265605"   "5399459"   "5167698"   "5766407"   "5561938"   "5399459"   "5605732"   "5732168"   "5740287"   "5757255"   "5828799"   "5841912"   "5872648"   "5995587"   "5957198"   "5946000"   "5959749"   "5960133"   "5970185"   "6172795"   "6381059", FN.	US-PGPUB; USPAT; USOCR	OR .	ON	2008/12/08 09:56
L113	11	("6165389"). URPN.	USPAT	OR	ON	2008/12/08 09:56
L114	1	("6445486"). PN.	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	OFF	2008/12/08 09:56
L115	28	[US-4231641-\$ or US-4236792-\$ or US-4575190-\$ or US-4624753-\$ or US-4575190-\$ or US-4624753-\$ or US-4624754-\$ or US-47763740-\$ or US-4902108-\$ or US-5056999-\$ or US-506699-\$ or US-5565430-\$ or US-5699192-\$ or US-569917-\$ or US-5699728-\$ or US-589911-\$ or US-5695728-\$ or US-5892456-\$ or US-6020987-\$ or US-692471-\$ or US-602470-\$ or US-603471-\$ or US-603470-\$ or US-616393-\$ or US-616393-\$ or US-616393-\$ or US-616393-\$ or US-61637-\$ or US-616393-\$ or US-6509493-\$ or US-6509999-\$ or US-650248-\$ or US-6509999-\$ or US-650248-\$ or US-6509999-\$ or US-650248-\$ or US-6509999-\$ or US-650248-\$ or US-650999-\$ or US-650248-\$ or US-65099-\$ or US-650248-\$ or US-650999-\$ or US-650248-\$ or US-650249-\$ or US-650248-\$ or	USPAT	OR	ØN .	2008/12/08 09:56

L116	8	L115 and thermochrom\$5	US-PGPUB; USPAT; IBM_TDB	OR	ON	2008/12/08 09:56
L117	4	(("6084702") or ("5525430") or ("5856211") or ("6094290")).PN.	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	OFF	2008/12/08 09:56
L118	3	(("5856211") or ("6084702") or ("6094290")).PN.	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	OFF	2008/12/08 09:56

<sup>12/8/08 10:29:09</sup> AM

C:\ Documents and Settings\ JMartinez1\ My Documents\ EAST\ Workspaces\ 10552758.wsp